

4. (Twice amended) The user interface of claim 3, wherein:

said particular one of said resource files is selected according to a language code.

5 11. (Twice Amended) A method for constructing a web based user interface, comprising:

(D2) providing an HTML template to a server, said HTML template including at least one variable;

providing a plurality of data files to the server, each of said data files having therein a different language data portion corresponding to said variable, the data portion comprising

10 idiomatically-correct predefined content;

selecting one of said plurality of data files; and

constructing an HTML encoded user interface file by unambiguously substituting the data portion from the selected one of said plurality of data files into said HTML template to replace said variable.

15

21. (Three times amended) A computer program product comprising a computer usable medium having a computer readable code embodied thereon configured to operate on a computer, comprising:

(D3) a markup-language encoded template having a replacement variable within; and

20 a plurality of resource files containing data for replacing said replacement variable, said replacement variable being selectively replaced by data from a selected one of said resource files, each of the plurality of said resource files containing an idiomatically-correct predefined passage of text in a different language such that said replacement variable will be unambiguously replaced with a respective said passage of text governed by the selection of a particular one of

25 said resource files.